## **INFORMATION DISCLOSURE** CITATION

Atty. Docket No.	Serial No.

10/531,303 5066-7

Applicant

MEUTERMANS et al

(Use several sheets if necessary) TC/A.U.

		Novemb	oer 21, 20	105	6334				<del></del>
***************************************		U.S	. PATENT	DOCUMENTS					
EXAMINER	DOCUMENT NUMBER			NAME	CLA		2010/2012	FILIN	G DATE
INITIAL	2006/0121530	6/2006	MEL	TERMANS et al		100	SUBCLASS	IF APPE	KOPRIATI
	2000/0121330	0/2000	14117	TEACMAINS OF AT		***************************************	<b></b>		
		*							7 WILEY (7 WHILE AND T V 1987
				440					
				* · · · · · · · · · · · · · · · · · · ·			<u> </u>		
									····
								<u> </u>	
		ļ						<b></b>	
·		-							
			······································						
		FOREIC	ZNI DATENI	T DOCUMENTS			<u> </u>	1	
······································		TONER	NA I WIEN					TRAN:	SLATION
	DOCUMENT	DATE		COUNTRY	CI A	ss	SUBCLASS	YES	NO
	WO 02/32963	4/2002	······	WIPO			1	1	Т
	WO 01/51499	7/2001		WIPO					-
	WO 97/34623	9/1997		WIPO					1
	WO 98/30570	7/1998	·····	WIPO					†
	WO 98/38197	9/1998		WIPO					
	17.000000000000000000000000000000000000						<u> </u>		<del>                                     </del>
							<del></del>	ļ	1
······									1
··	OTHER DOCL	IMENTS (inclu	dina Autho	or, Title, Date, Pert	inent nage	S A		<u> </u>	
	Gruner et al, "Carbohyd							ffolds".	Chem.
	Rev. 102:491-514 (2002		J	<i>U U</i>			•	ŕ	
	Chemical Abstracts Data								
	Maeda et al, "Synthetic								
	Containing the 1-Deoxy		amine in Pla	ce of N-Acetylglucos	amine Resid	ue",	Journal of C	arbohyd	rate
	Chemistry 14(3):369-38	5 (1995)	107.00	1 202 (200 %)					
	Flitsch, "Glycosylation Seeberger and Haase, "S	with a Twist, Na	ature 43 /:20	1-202 (2005) Senthagia and Combin	ntorial Carb	ahrid	Irata Libraria	c'' Cho	mical
	Reviews 100(12):4349-4		osacchariue :	synthesis and Conton.	iaioi iai Cai o	onyc	Haic Libranic	S , Clici	incai
	100 100 100 (12). 1315-	1571 (2000)							
-		· · · · · · · · · · · · · · · · · · ·			··········				
					<b></b>				
Examiner				Date Considered					